Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A mobile telephone comprising:

a telephone body comprising a button portion and a straight groove formed on a side of the telephone body; and

an interchangeable button cover interface which is configured to detachably couple to the telephone body by slidingly fitted along the straight groove to allow, and which supports multiple different types of button covers, wherein the interchangeable button cover interface comprises a frame to detachably couple with the body.

- 2. (Currently Amended) The mobile telephone of claim 1, further comprising a wherein the button cover which comprises is a structure for covering the button portion, and wherein the button cover is one of a bar type cover, a flip type cover or a sliding lid type cover.
- 3. (Currently Amended) The mobile telephone of claim 2, wherein the button cover comprises a bar type cover comprising:

a frame detachably mounted on the button cover interface of the telephone body so as to enclose the button portion; and

keypads provided on one side of the frame which cover and are interlocked with key buttons of the button portion.

4. (Currently Amended) The mobile telephone of claim 2, wherein the button cover comprises a flip type cover comprising:

a frame detachably mounted on the button cover interface of the telephone body; and

a flip cover hingedly connected to the frame for selectively covering and exposing the button portion by means of a pivoting operation.

5. (Currently Amended) The mobile telephone of claim 2, wherein the button cover comprises a sliding type cover comprising;

a frame detachably mounted on the button cover interface of the telephone body;

a sliding lid <u>slidingly</u> connected to the frame and configured to allow the sliding lid to slide <u>along the frame</u> for exposing the button portion.

6. (Currently Amended) An interchangeable button cover for a mobile telephone body, comprising:

a button cover configured to cover substantially only a plurality of buttons on a mobile telephone body; and

an attachment device disposed on said button cover and configured to removably attach said cover to a mobile telephone body, wherein the attachment device includes a frame configured for slidingly mounted along a mobile telephone body.

7. (Currently Amended) The interchangeable button cover of claim 6, wherein said button cover comprises:

a frame configured for mounting on a mobile telephone body; and

a plurality of keypads disposed on one side of said frame, wherein each keypad of said plurality of keypads is configured to cover and interface with a respective key button of a mobile telephone body.

- 8. (Previously Presented) The interchangeable button cover of claim 7, wherein said plurality of keypads comprise elastic material.
- 9. (Currently Amended) The interchangeable button cover of claim 6, wherein said button cover comprises:

a frame configured for mounting on a mobile telephone body; and

- a flip type member hingedly connected to said frame, wherein said flip type member is configured to pivot on said hinged connection to cover or expose a plurality of key buttons of a mobile telephone body.
- 10. (Currently Amended) The interchangeable button cover of claim 6, wherein said button cover comprises:

a frame configured for mounting on a mobile telephone body; and

- a sliding member slidingly attached to said frame, wherein said sliding member is configured to slide on said frame to cover or expose a plurality of key buttons of a mobile telephone body.
- 11. (Previously Presented) The interchangeable button cover of claim 6, wherein said attachment device comprises a plurality of projections configured to mate with a corresponding plurality of grooves provided on a mobile telephone body.
 - 12. (Currently Amended) A mobile telephone, comprising:
 - a telephone body;
 - a plurality of elongated grooves disposed in said telephone body; and
- an interchangeable button cover configured to cover substantially only a plurality of key buttons on said telephone body and comprising an <u>elongated</u> attachment <u>device</u> <u>structure</u>

disposed on said button cover and configured to <u>be</u> removably <u>engage</u> <u>and slidingly fitted along</u> said plurality of <u>elongated</u> grooves.

- 13. (Currently Amended) The mobile telephone of claim 12, wherein said interchangeable button cover further comprises:
 - a frame configured for mounting on said telephone body; and
- a plurality of keypads disposed on one side of said <u>frame elongated attachment</u> <u>structure</u>, wherein each keypad of said plurality of keypads is configured to cover and interface with a respective key button of said telephone body.
- 14. (Currently Amended) The mobile telephone of claim 12, wherein said interchangeable button cover further comprises:
 - a frame configured for mounting on said telephone body; and
- a flip type member hingedly connected to said—frame_elongated_attachment structure, wherein said flip type member can pivot on said hinged connection to cover or expose a plurality of key buttons of said telephone body.
- 15. (Currently Amended) The mobile telephone of claim 12, wherein said interchangeable button cover further comprises:
 - a frame configured for mounting on said telephone body; and

a sliding member slidingly attached to said <u>frame elongated attachment structure</u>, wherein said sliding member is configured to slide on said <u>frame elongated attachment structure</u> to cover or expose a plurality of key buttons of said telephone body.

- 16. (Previously Presented) The interchangeable button cover of claim 12, wherein said plurality of grooves are substantially straight.
- 17. (Currently Amended) The interchangeable button cover of claim 12, wherein said plurality of grooves comprise fixing recesses, and <u>said-elongated</u> attachment <u>device-structure</u> <u>further comprise catching projections configured to removably engage said fixing recesses.</u>
- 18. (Previously Presented) The mobile telephone of claim 1, wherein the interchangeable button cover interface is configured to allow button covers that only cover the button portion to be detachably coupled to the body.
 - 19. (New) The mobile telephone of claim 1, further comprising:
 - a catching projection formed at an end of the long frame; and
- a fitting recess formed at an end of the groove, wherein the catching projection are fitted into the fixing recesses to securely mount the long frame to the telephone body.

- 20. (New) The mobile telephone of claim 12, wherein the elongated attachment structure comprises a long frame.
 - 21. (New) A mobile telephone comprising:

a telephone body comprising a button portion; and

an interchangeable button cover interface configured to allow multiple different types of button covers to detachably couple to the body, the button covers each comprising a frame unit having a plurality of keypads integrally formed on one side thereof.

22. (New) The mobile telephone of claim 21, wherein the plurality of keypads are configured to interlock with a plurality of key buttons of the button portion.